

Fig. 1

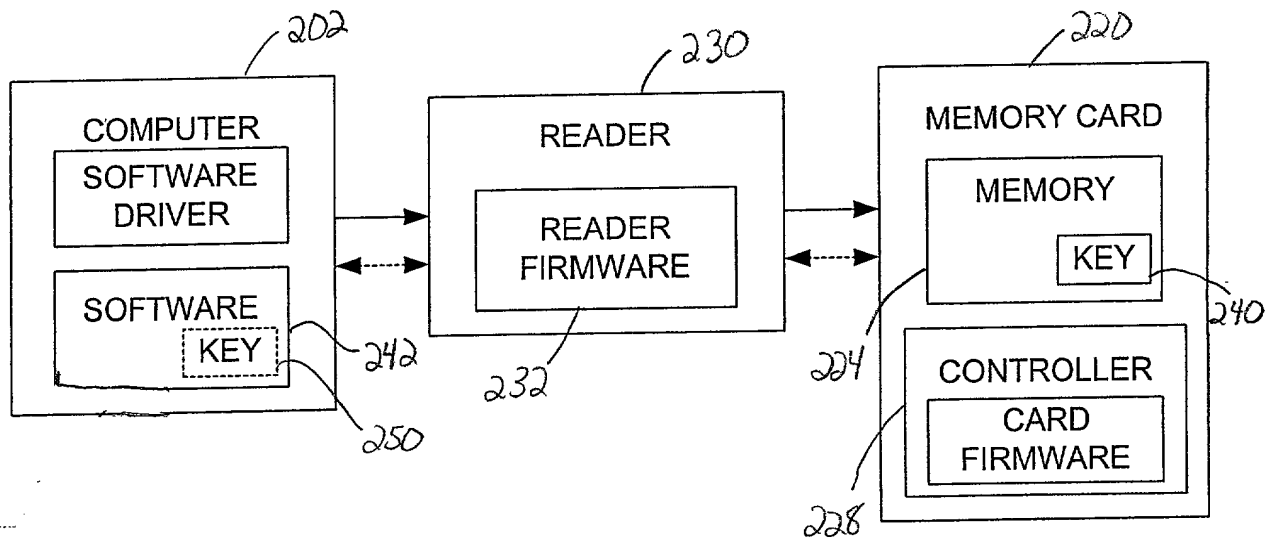


Fig. 2

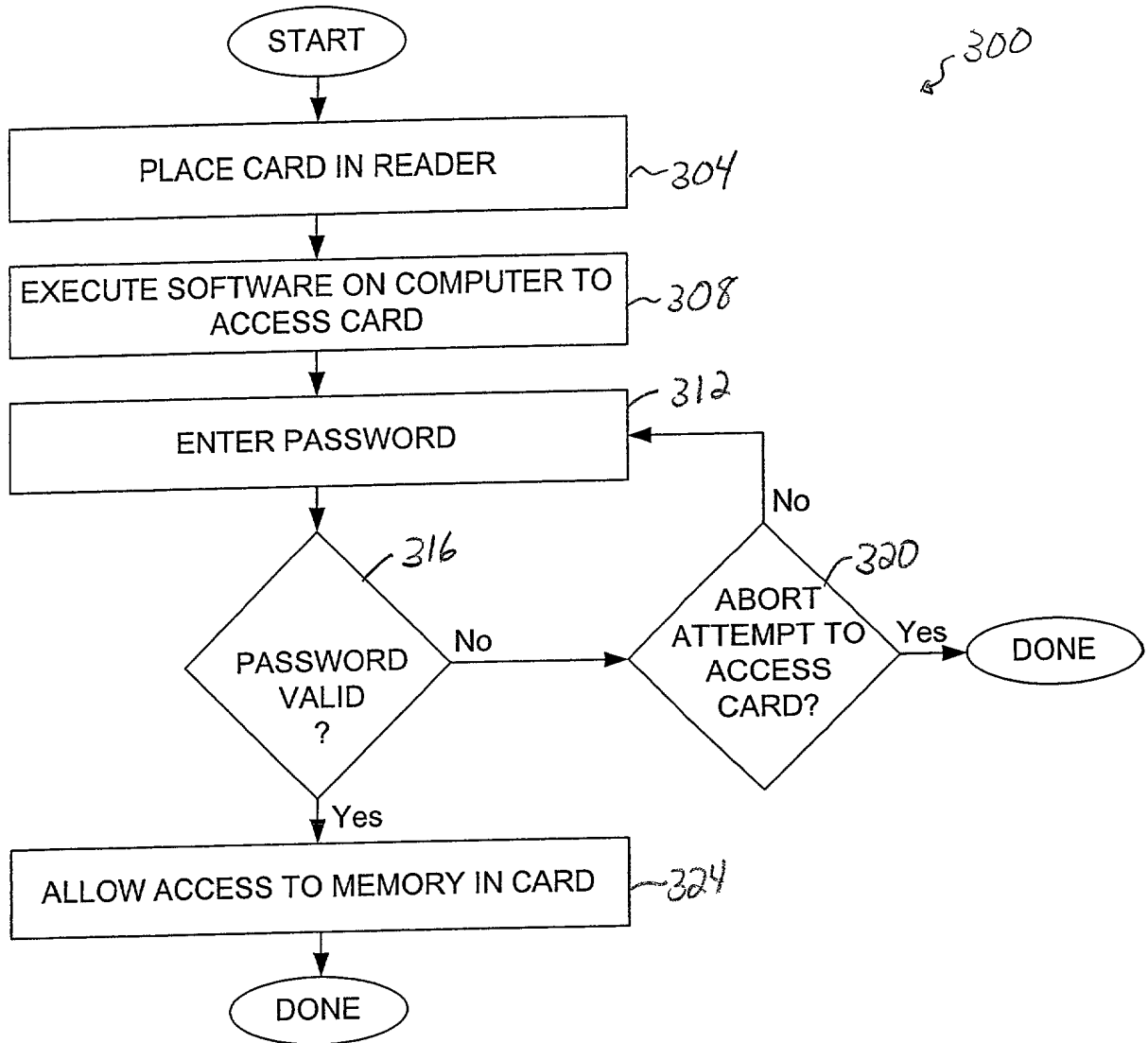


Fig. 3

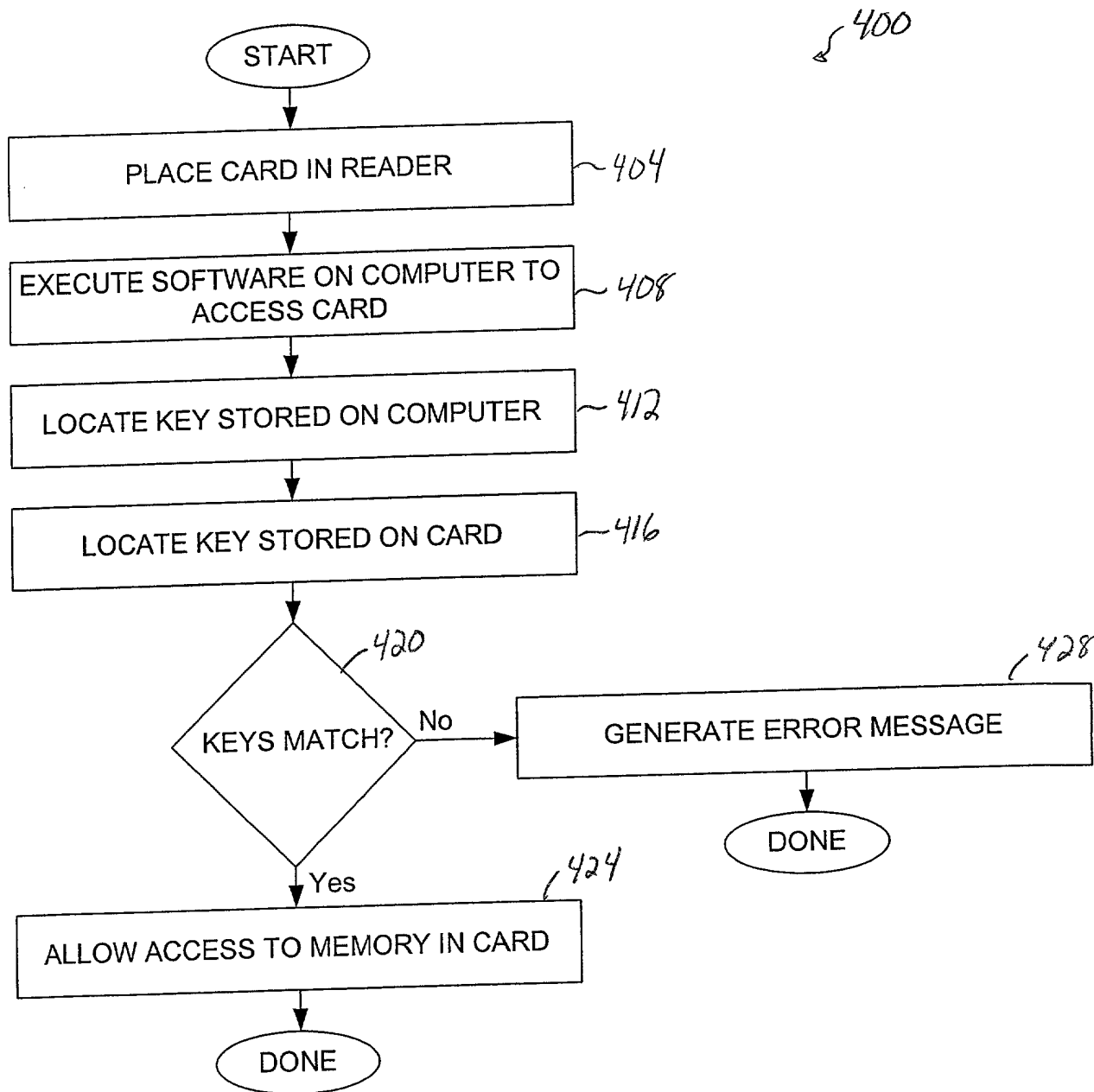


Fig. 4

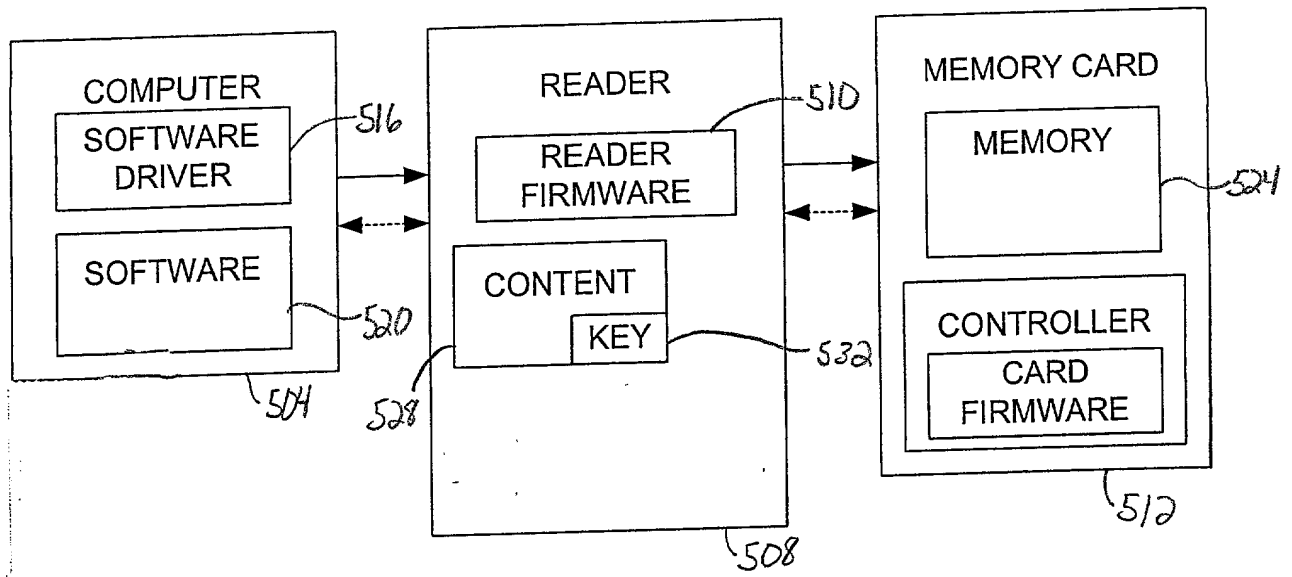


Fig. 5

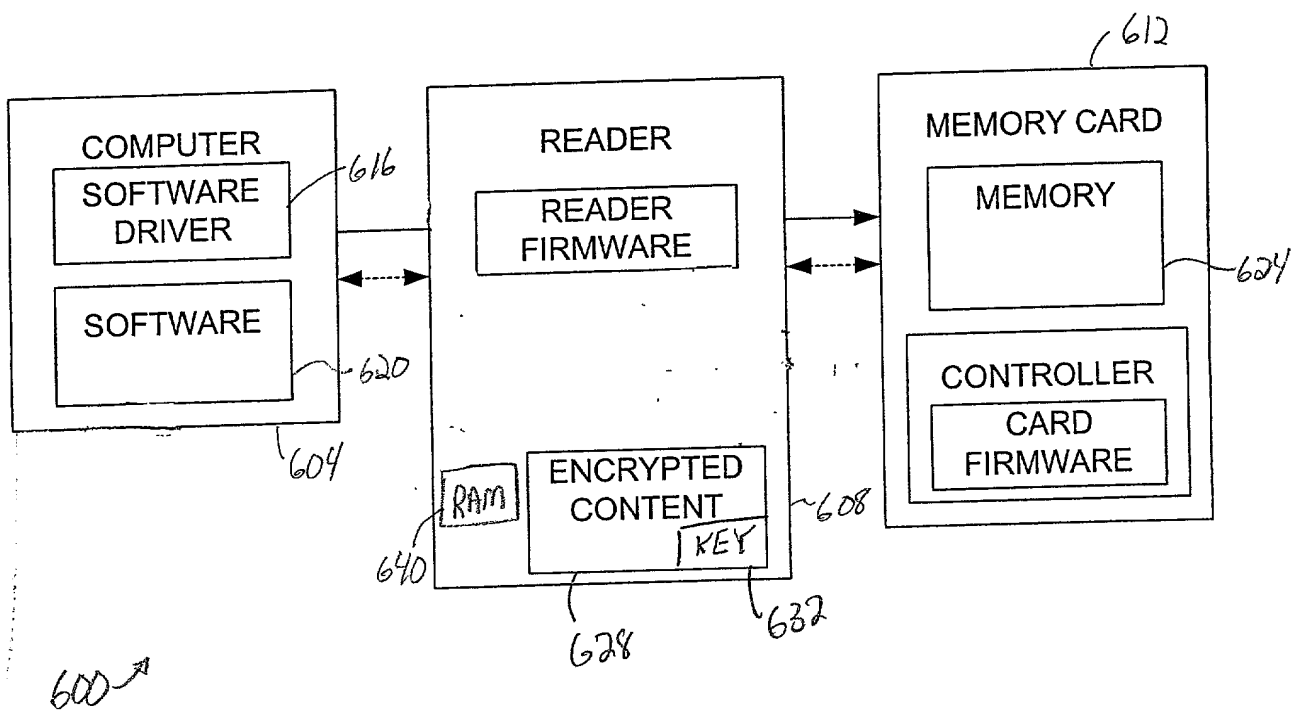


Fig. 6

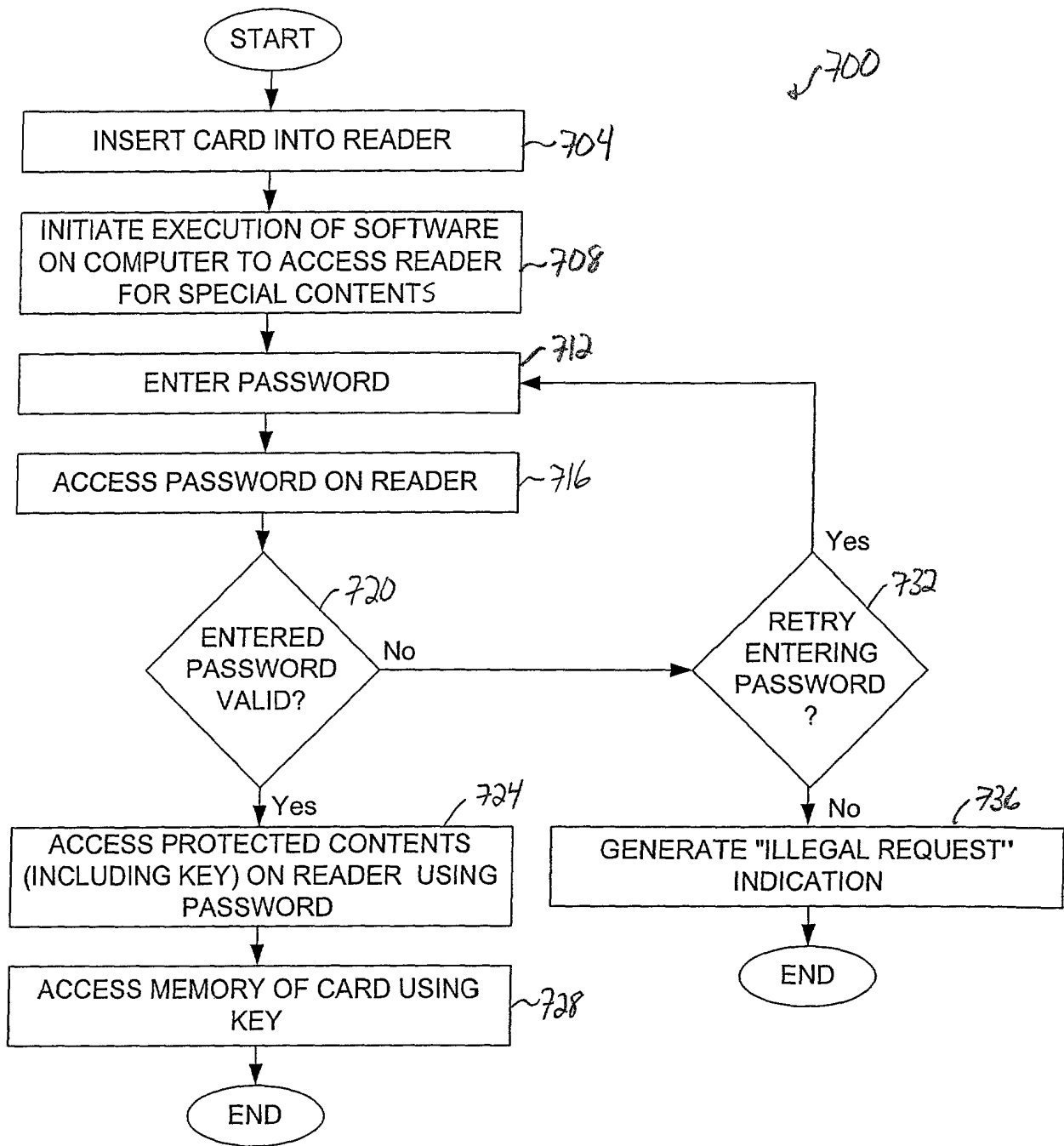


Fig. 7a

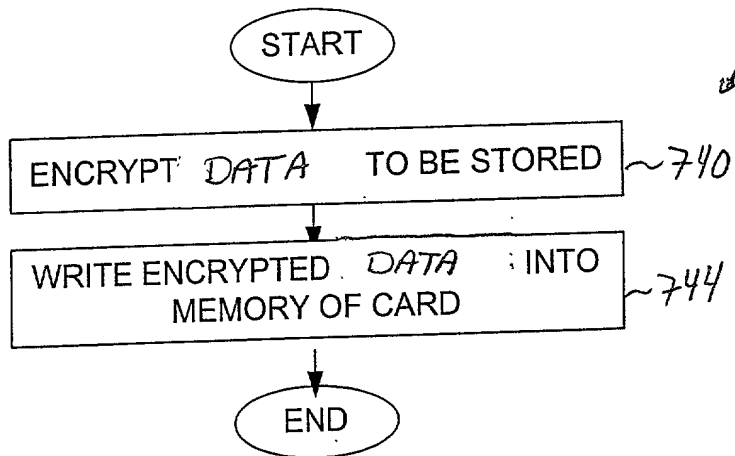


Fig. 7b

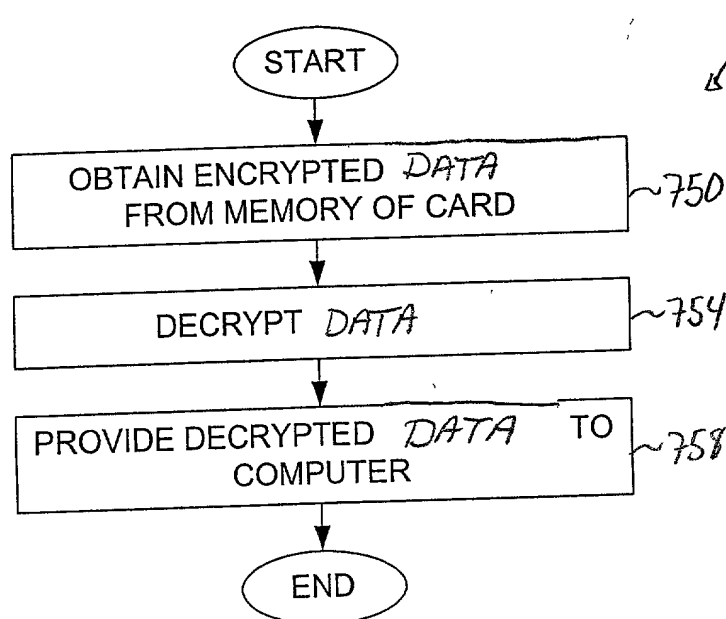


Fig. 7c

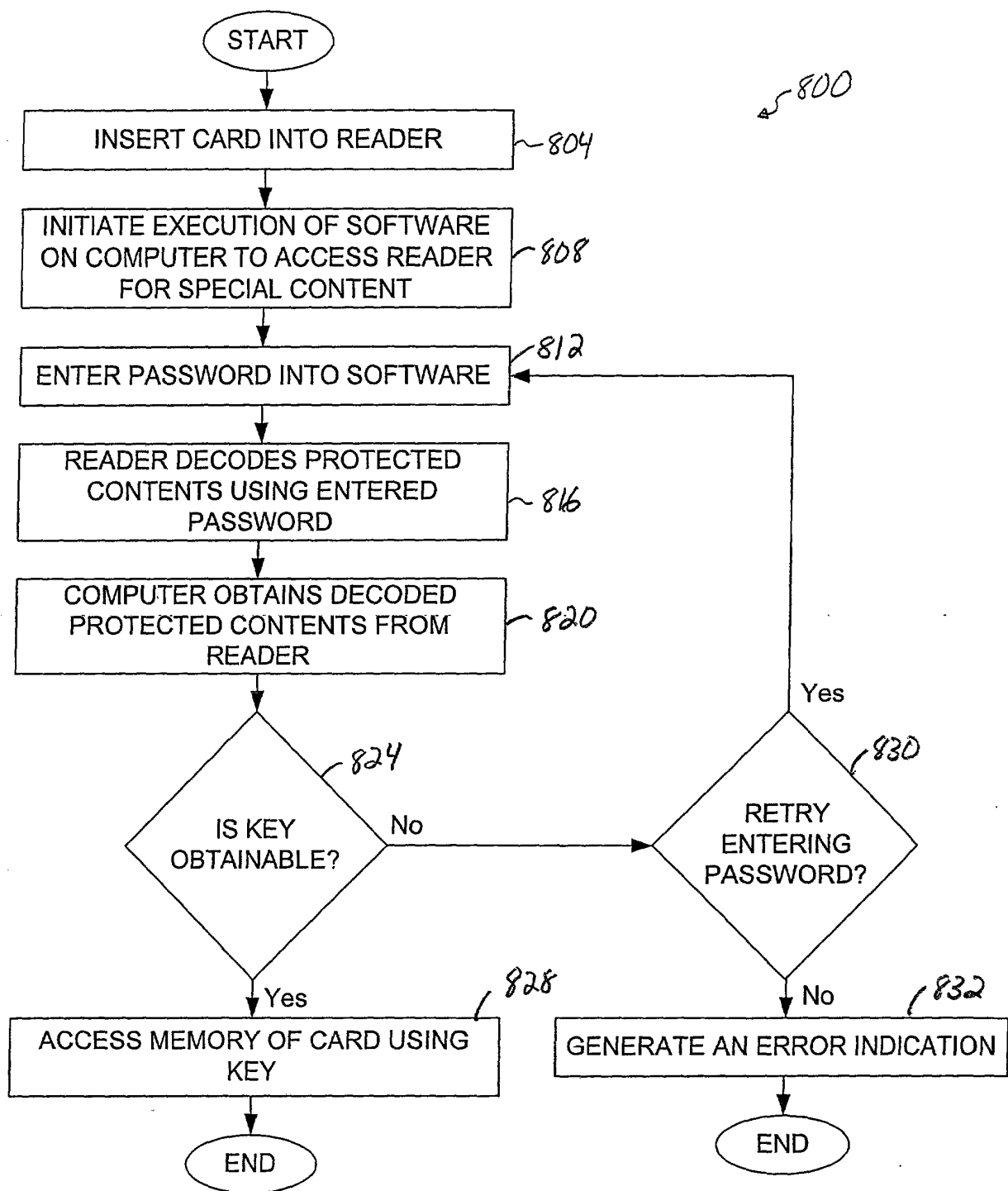


Fig. 8

910h 910g 910f 910e 910d 910c 910b 910a

Bit	7	6	5	4	3	2	1	0
Byte								
910a 0	Operation Code (D3h)							
910b 1	Reserved							
910c 2	Password 1							
910d 3	Password 2							
910e 4	Password 3							
910f 5	Password 4							
910g 6	Password 5							
910h 7	Password 6							
910i 8	Password 7							
910j 9	Password 8							
910k 10	User Defined1	User Defined2	SD PW Method	CPRM	No Encrypt	Clear PW	Lock	ENB
910l 11	Current Year				Current Month		Current Day	

910m  
910n  
910o  
910p  
910q  
910r  
910s  
910t  
910u  
910v  
910w  
910x  
910y  
910z

Fig. 9a

930h 930g 930f 930e 930d 930c 930b 930a

Bit	7	6	5	4	3	2	1	0
Byte								
930a 0	User Defined1	User Defined2	SD PW Method	CPRM	No Encrypt	Clear PW	Lock	ENB
930b 1	55h							
930c 2	Aah							

930d  
930e  
930f  
930g  
930h  
930i  
930j  
930k  
930l  
930m  
930n  
930o  
930p  
930q  
930r  
930s  
930t  
930u  
930v  
930w  
930x  
930y  
930z

Fig. 9b



		960h	960g	960f	960e	960d	960c	960b	960a
	Bit	7	6	5	4	3	2	1	0
956a	Byte	Operation Code (D4h)							
956b	0	Reserved							DIR
956c	1	Protected Content Address (MSB)							
956d	2	Protected Content Address (Middle Byte 2)							
956e	3	Protected Content Address (Middle Byte 1)							
956f	4	Protected Content Address (MSB)							
956g	5	Data Transfer Length (MSB)							
956h	6	Data Transfer Length (Middle Byte 2)							
956i	7	Data Transfer Length (Middle Byte 1)							
956j	8	Data Transfer Length (LSB)							
956k	9	Reserved							
956l	10	Reserved							
	11	Expiration Year				Expiration Month		Expiration Day	

952 →

Fig. 9c

	Bit	7	6	5	4	3	2	1	0
	Byte								
976a	0	Operation Code (D4h)							
976b	1	Reserved							DIR
976c	2	Protected Content Address (MSB)							
976d	3	Protected Content Address (Middle Byte 2)							
976e	4	Protected Content Address (Middle Byte 1)							
976f	5	Protected Content Address (LSB)							
976g	6	Data Transfer Length (MSB)							
976h	7	Data Transfer Length (Middle Byte 2)							
976i	8	Data Transfer Length (Middle Byte 1)							
976j	9	Data Transfer Length (LSB)							
976k	10	Reserved							
976l	11	Current Year				Current Month		Current Day	

976l  
972

Fig. 9d

	Bit	7	6	5	4	3	2	1	0
	Byte								
1006a	0-479	Protected Contents							
1006b	480-487	8 Bytes Manufacturer ID in ASCII							
1006c	488-488	Expiration Month							
1006d	489-489	Expiration Day							
1006e	490-491	Expiration Year							
1006f	492-500	Reserved							
1006g	501-508	8 Bytes Encrypted Password							
1006h	509-510	Content Updating Counter							
1006i	511-511	Checksum							

1006i  
1000

Fig. 10